

10/068,506

	Search Text
1	optical near filter\$1 and silica near5 glass near5 porous
2	optical near filter\$1 .ab. and silica near5 glass same porous
3	optical near filter\$1 .ab. and silica near5 glass
4	cyanine near dye\$1 and ( optical near filter\$1 .ab. and silica near5 glass )
5	dye\$1 and ( optical near filter\$1 .ab. and silica near5 glass )
6	Cation adj X and filter\$1 .ab.
7	2\$17\$1dimethyl\$13\$16\$1diazacyclo\$11\$16\$1heptadiene
8	\$4dimethyl\$5diazacyclo\$5heptadiene
9	solar adj blind near optical near filter\$1
10	solar adj blind near optical near filter\$1 and dye\$1
11	cyanine near dye\$1 same optical near filter\$1
12	cyanine near dye\$1 same filter\$1 and filter\$1 .ab.
13	cyanine near dye\$1 same filter\$1 and filter\$1 .ti.
14	barr adj filter\$1 and filter\$1 .ti.
15	barr adj filter\$1
16	(cyanine near dye\$1 same filter\$1 and filter\$1 .ti.) and (support\$1 or substrate\$1)
17	(cyanine near dye\$1 same filter\$1 and filter\$1 .ti.) and (support\$1 or substrate\$1)near3 (metal or metal adj (salt\$1 or halide\$1))

	Search Text
18	(support\$1 or substrate\$1)near3 metal adj (salt\$1 or halide\$1)and (optical UV solar blind) adj filter\$1
19	(support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1
20	( (support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1) and dye\$1
21	(( (support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1) and dye\$1) not ( (support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1)
22	( (support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1) not (( (support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1) and dye\$1)
23	(support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1
24	( (support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1) not ( (support\$1 or substrate\$1)near3 (metal alkali alkaline )adj (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1)
25	(support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)
26	(support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and filter\$1
27	(support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and filter\$1 and optical
28	(support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and filter\$1 same optical
29	( (support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and filter\$1 same optical) not ( (support\$1 or substrate\$1)near3 (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1)

	Search Text
30	(support\$1 or substrate\$1)same (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1 .ab.
31	(support\$1 or substrate\$1)same (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1 .ab.
32	(support\$1 or substrate\$1)same (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1
33	( (support\$1 or substrate\$1)same (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1 ) not ( (support\$1 or substrate\$1)same (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)and (optical UV solar near blind) adj filter\$1 .ab.)
34	(support\$1 or substrate\$1)same (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)same (optical UV solar near blind) adj filter\$1
35	transparent near (support\$1 or substrate\$1)same (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)
36	transparent near (support\$1 or substrate\$1)near10 (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)
37	optical near filter\$1 .ab. and cyanine adj dye\$1
38	cyanine near dye\$1 and optical near filter\$1 .ab.
39	(cyanine near dye\$1 and optical near filter\$1 .ab.) and (support\$1 or substrate\$1)
40	(cyanine near dye\$1 and optical near filter\$1 .ab.) and (support\$1 or substrate\$1) same transparen\$2
41	(support\$1 or substrate\$1)same (metal alkali alkaline )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) and ((cyanine near dye\$1 and optical near filter\$1 .ab.) and (support\$1 or substrate\$1) same transparen\$2)
42	(support\$1 or substrate\$1)near10 (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)
43	( (support\$1 or substrate\$1)near10 (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) ) and filter\$1
44	( (support\$1 or substrate\$1)near10 (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) ) and filter\$1 .ab.

	Search Text
45	(cyanine near dye\$1 and optical near filter\$1 .ab.) and ( (support\$1 or substrate\$1)near10 (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) )
46	(support\$1 or substrate\$1)near10 (k Cs Ca and calcium potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide)
47	( (support\$1 or substrate\$1)near10 (k Cs Ca and calcium potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) ) and filter\$1
48	( (support\$1 or substrate\$1)near10 (k Cs Ca and calcium potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) ) and filter\$1 .ab.
49	(( (support\$1 or substrate\$1)near10 (k Cs Ca and calcium potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) ) and filter\$1 .ab.) not (( (support\$1 or substrate\$1)near10 (k Cs potassium cesium )near (salt\$1 or halide\$1 fluoride chloride bromide iodide) ) and filter\$1 .ab.)
50	cyanine near dye\$1 and optical near filter\$1 and (support\$1 or substrate\$1)
51	cyanine near dye\$1 same optical near filter\$1 and (support\$1 or substrate\$1)
52	cyanine near dye\$1 and (solar adj blind near filter\$1)
53	solar adj blind near filter\$1
54	dye\$1 and (solar adj blind near filter\$1)
55	solar adj blind near dye\$1
56	optical near filter\$1 .ab. and silica near5 glass near5 (porous or nano\$1porous)
57	optical near filter\$1 .ab. and silica near10(porous or nano\$1porous)
58	( optical near filter\$1 .ab. and silica near10(porous or nano\$1porous)) not ( optical near filter\$1 .ab. and silica near5 glass near5 (porous or nano\$1porous))
59	optical near filter\$1 and silica near10(porous or nano\$1porous)
60	optical near filter\$1 same silica near10(porous or nano\$1porous)

	Search Text
61	( optical near filter\$1 same silica near10 (porous or nano\$1porous)) not ( optical near filter\$1 .ab. and silica near10 (porous or nano\$1porous))
62	optical near filter\$1 and silica near10 nano\$1porous
63	filter\$1 and silica near10 nano\$1porous
64	optical near10 filter\$1 and silica near10 (nano\$1porous or nano near porous)
65	optical near filter\$1 and silica near5 glass near5 porous